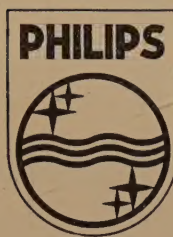


PHILIPS TECHNICAL REVIEW



VOLUME II
1949/1950

PHILIPS RESEARCH LABORATORIES - EINDHOVEN

52
B 1228 410

CONTENTS

VOLUME II, 1949/1950

LIGHT SOURCES AND ILLUMINATION

Page	Page		
Fluorescent pigments as an artistic medium, by J. L. H. Jonker and S. Gradstein	16	Dark-room lighting, compiled by G. D. Rieck	53
Influence of light upon plants, by R. van der Veen	43	Light sources for line spectra, by W. Elen- baas and J. Riemens	299

TELECOMMUNICATION

The "φ-detector", a detector valve for frequency modulation, by J. L. H. Jonker and A. J. W. M. van Overbeek	1	The helix as resonator for generating ultra high frequencies, by B. B. van Iperen	221
Two triodes for reception of decimetric waves, by K. Rodenhuis	79	The manufacture of quartz oscillator-plates, by W. Parrish, I. How the required cuts are obtained	323
An installation for multiplex-pulse modulation, by C. J. H. A. Staal	133	II. Control of the cutting angles by X-ray diffraction	351
A model for studying electromagnetic waves in rectangular wave guides, by K. S. Knol and G. Diemer	156	A new thermionic cathode for heavy loads, by H. J. Lemmens, M. J. Jansen and R. Loosjes	341

SOUND

Stereophonic music in the cinema, by J. P. de Visser van Bloemen	129	The "Expressor" system for transmission of music, by R. Vermeulen and W. K. Westmijze	281
--	-----	---	-----

X-RAYS

Betatrons with and without iron yoke, by A. Bierman and H. A. Oele	65	Phantom tests with X-rays, by G. C. E. Burger	291
An X-ray apparatus for therapeutic treatments, by B. Combée and J. Fransen . .	193	The manufacture of quartz oscillator-plates, II. Control of the cutting angles by X-ray diffraction, by W. Parrish	351

ELECTROTECHNICS

Plastics and their application in the electro-technical industry, by J. C. Derkxen and M. Stel	33	Heating by high-frequency fields, I. Induction heating, by E. C. Witsenburg	165
An automatic braking device for X-ray apparatus, by J. M. Constable	50	II. Capacitive heating, by M. Stel and E. C. Witsenburg	232
An easily portable cathode-ray oscilloscope, by E. E. Carpenter	111	A preservation rectifier with electronically stabilized charging voltage, by E. Cassee . .	253
Heating the filaments of valves in a cascade generator by means of high-frequency current, by Tj. Douma and H. P. J. Brekoo	123		

MEASURING EQUIPMENT

	Page	Page
The measurement of changes in length with the aid of strain gauges, by A. L. Biermasz and H. Hoekstra	23	An arrangement for indicating piezo-electricity of crystals, by W. G. Perdok and H. van Suchtelen
A method for determining the mercury content of air, by H. van Suchtelen, N. Warmoltz and G. L. Wiggerink	91	151
An easily portable cathode-ray oscilloscope, by E. E. Carpentier	111	A millivoltmeter for the frequency range from 1000 to 30×10^6 c/s, by H. J. Lindenhoivius, G. Arbelet and J. C. van der Breggen
Construction and applications of a new design of the Philips vacuum gauge, by F. M. Penning and K. Nienhuis	116	206
		An application of Geiger counter tubes for spectrochemical analysis, by O. G. Koppius
		215

MATERIALS AND THEIR RESEARCH

An apparatus for detecting superficial cracks in wires, by P. Zijlstra	12	Apparatus for preparation of metals with an exactly known content of impurities, by J. D. Fast
Plastics and their application in the electro-technical industry, by J. C. Derkzen and M. Stel	33	241
Causes of porosity in welds, by J. D. Fast	101	Investigations into the impact strength of iron and steel, by J. D. Fast
Piezo-electric materials, by J. C. B. Missel	145	303
An arrangement for indicating piezo-electricity of crystals, by W. G. Perdok and H. van Suchtelen	151	Gyromagnetic phenomena occurring with ferrites, by H. G. Beljers and J. L. Snoek
The ferro-electricity of titanates, by G. H. Jonker and J. H. van Santen	183	313
		The manufacture of quartz oscillator-plates, I. How the required cuts are obtained, by W. Parrish
		323

MISCELLANEOUS

Fluorescent pigments as an artistic medium, by J. L. H. Jonker and S. Gradstein	16	The theory of sampling inspection plans, by H. C. Hamaker
Betatrons with and without iron yoke, by A. Bierman and H. A. Oele	65	260
A method for determining the mercury content of air, by H. van Suchtelen, N. Warmoltz and G. L. Wiggerink	91	Conduction processes in the oxide-coated cathode, by R. Loosjes and H. J. Vink
Lot inspection by sampling, by H. C. Hamaker	176	271
An application of Geiger counter tubes for spectrochemical analysis, by O. G. Koppius	215	Perception of contrasts when the contours of details are blurred, by A. M. Kruithof
Instability of springs, by J. A. Haringx	245	333
		A new thermionic cathode for heavy loads, by H. J. Lemmens, M. J. Jansen and R. Loosjes
		341
		The practical application of sampling inspection plans and tables, by H. C. Hamaker, J. J. M. Taudin Chabot and F. G. Willemze
		362

BOOK REVIEW

J. Deketh, Fundamentals of radio-valve technique	278
--	-----